

In the claims:

Please amend the claims as shown below:

- 5 1. (Currently amended) An arrangement of truss beams  
comprising:  
as two chord beams with at least one cast chord (8), and of  
building elements with a slab (9) with strengthening truss  
beams (15) with at least one cast chord (8), in which the  
10 strengthening truss beams contain a beam web assembly (1,4)  
consisting of truss web members of a rod, wire or strip iron  
material, which truss web members are being bent and joined to  
such design that the truss web members ~~they~~, when seen in a  
~~the~~ longitudinal direction of the chord, form a zigzag or  
15 zigzag-like pattern or, as truss braces being placed  
diagonally in relation to the chord's (8) longitudinal  
direction, into zigzag or saw tooth shape, thus forming a  
truss web, fastened to the chords in a truss beam or to the  
chord and the slab in a building element,  
20 ~~characterised in that~~ the beam web assembly ~~contains~~ having  
several truss web members consisting of a rod bent to a  
triangular shape or a triangle like shape (1,4),  
~~that~~ each truss web member ~~has~~ having hook-like bends (2,2')  
in both ends, the bends being mirror images of each other,  
25 ~~that the~~ a middle part of said web member ~~is~~ being straight  
and ~~forms~~ forming a ~~the~~ base in said triangle shaped member,

~~that~~ said truss web member is being bent, in ~~the~~ a main symmetrical view, around ~~the~~ a middle of said base part, the straight ends forming the side parts in said triangle shaped web member, and

- 5    ~~that~~ said end bends (2,2') are being oriented beside each other when seen in the chord (8) longitudinal direction and wrapped over adjacent to each other so that said straight ends of said web members intersect each other in one of said triangle corners, and together with said end bends (2,2')  
10    forming a loop so that one with the chord (8) longitudinal reinforcement rod (6) ~~can be~~ is threaded inside said bends loops ~~(2,2')~~,  
where said end bends are somewhat or entirely transverse to the chord longitudinal direction and that said bends (2,2')  
15    are cast inside the chord (8). 7

2. (Currently amended) An arrangement according to ~~patent~~ claim 1, ~~characterised in that~~ wherein said truss web members (1,4) are bent in four steps, counting first from the rod end,  
20    bending (2), after that the first base bending (3), then the second base bending (3') and at last the second end bending (2').

3. (Currently amended) An arrangement according to ~~patent~~  
claim 1 ~~or 2, characterised in that~~ wherein said truss web  
members are bent from a coiled rod, which passes through a  
straightening apparatus, then being bent and after that cut  
5 into completed portions after each truss web member is formed.